	Туре	L #	Hits	Search Text
1	BRS	L1	23	<pre>(emf (elect\$5 adj magnet\$3 adj interference)) same cable same (board substrate)</pre>
2	BRS	L2	12	1 and (scan\$5 read\$3)
3	BRS	L3	38	<pre>(emf (elect\$5 adj magnet\$3 adj interference)) same separate\$2 same (board substrate)</pre>
4	BRS	L4	28	3 and (scan\$5 read\$3)
5	BRS	L5	10	3 not 4
6	BRS	L6	1	((emf (elect\$5 adj magnet\$3 adj interference)) same separate\$2) adj50 (board substrate)
7	BRS	L7	1	((emf (elect\$5 adj magnet\$3 adj interference)) same separate\$2) adj80 (board substrate)
8	BRS	L8	35 <u>3</u>	<pre>(emi (elect\$5 adj magnet\$3 adj interference)) same cable same (board substrate)</pre>
9	BRS	L9	340	8 not 1
10	BRS	L10	223	9 and (scan\$5 read\$3)
11	BRS	L11	4	10 and 358/\$.ccls.
12	BRS	L12	6	10 and 250/\$.ccls.
13	BRS	L13	0	10 and 399/\$.ccls.
14	BRS	L14	0	10 and 355/\$.ccls.
15	BRS	L15	13	10 and 257/\$.ccls.
16	BRS	L16	223	10 not 13
17	BRS	L17	219	16 not 11
18	BRS	L18	215	17 not 12
19	BRS	L19	278	<pre>(emi (elect\$5 adj magnet\$3 adj interference)) same separate\$2 same (board substrate)</pre>
20	BRS	L20	163	19 and (scan\$5 read\$3)
21	BRS	L21	5	20 and 358/\$.ccls.
22	BRS	L22	0	20 and 355/\$.ccls.

	Туре	L #	Hits	Search Text
23	BRS	L23	0	20 and 399/\$.ccls.
24	BRS	L24	7	20 and 250/\$.ccls.
25	BRS	L25	12	20 and 257/\$.ccls.
26	BRS	L26	11	25 not 24
27	BRS	L27	2	20 and 359/\$.ccls.
28	BRS	L28	1	"5508821".PN.
29	BRS	L29	1	"5430289".PN.
30	BRS	L30	1	"5301244".PN.
31	BRS	L31	1	6002508.pn.
32	BRS	L32	4	6002508.uref.
33	BRS	L33	345	<pre>(emi (electromagnetic adj interference)) same separate\$2 same (board substrate)</pre>
34	BRS	L34	199	33 and (scan\$5 read\$3)
35	BRS	L35	3	34 and 358/\$.ccls.
36	BRS	L36	196	34 not 35
37	BRS	L37	0	36 and 355/\$.ccls.
38	BRS	L38	0	36 and 399/\$.ccls.
39	BRS	L39	6	36 and 250/\$.ccls.
40	BRS	L40	21	36 and 257/\$.ccls.
41	BRS	L41	175	36 not 40
42	BRS	L42	170	41 not 39
43	BRS	L43	0	36 and 382/\$.ccls.
4 4	BRS	L44	273	<pre>(emi (electromagnetic adj interference)) same different same (board substrate)</pre>
45	BRS	L45	1	44 and 358/\$.ccls.
46	BRS	L46	3	44 and 382/\$.ccls.
47	BRS	L47	5	44 and 250/\$.ccls.

	Туре	L #	Hits	Search Text
48	BRS	L48	0	44 and 399/\$.ccls.
49	BRS	L49	0	44 and 355/\$.ccls.
50	BRS	L50	1	44 and 359/\$.ccls.
51	BRS	L51	82	44 and (scan\$5 reader reading)
52	BRS	L52	5127	(digitiz\$3 (A adj D) (analog adj digital adj conver\$5)) with (board substrate)
53	BRS	L53	7	52 and 358/483.ccls.
54	BRS	L54	4	52 and 358/482.ccls.
55	BRS	L55	8	52 and 358/471.ccls.
56	BRS	L56	198	52 and 358/\$.ccls.
57	BRS	L57	312	lee-cheukfan.xp.
58	BRS	L58	5	57 and 56
59	BRS	L59	193	56 not 58
60	BRS	L60	58	59 and 358/471-498.ccls.
61	BRS	L61	703	(digitiz\$3 (A adj D) (analog adj digital adj conver\$5)) with processing with (board substrate)
62	BRS	L62	44	61 and 358/\$.ccls.
63	BRS	L63	40	358/483.ccls. and (board substrate).ab.
64	BRS	L64	77	358/482.ccls. and (board substrate).ab.
65	BRS	L65	63	64 not 63
66	BRS	L66	49	358/474.ccls. and (board substrate).ab.
67	BRS	L67	45	66 not 63
68	BRS	L68	43	67 not 64
69	BRS	L69	1	"5884117".PN.
70	BRS	L70	1	"5822081".PN.
71	BRS	L71	1	"5552902".PN.

	Туре	L #	Hits	Search Text
72	BRS	L72	1	"5452110".PN.
73	BRS	L73	1	"5414533".PN.
74	BRS	L74	1	"5281977".PN.
75	BRS	L75	1	"6342955".PN.
76	BRS	L76	1	"6040919".PN.
77	BRS	L77	1	"6113207".PN.
78	BRS	L78	1	"5822081".PN.
79	BRS	L79	1	"5610797".PN.
80	BRS	L80	1	"5568277".PN.
81	BRS	L81	1	"5552902".PN.
82	BRS	L82	1	"5452110".PN.
83	BRS	L83	1	"5452098".PN.
84	BRS	L84	1	"5359435".PN.
85	BRS	L85	1	"5359435".PN.
86	BRS	L86	1	"5251890".PN.
87	BRS	L87	1	"4849824".PN.
88	BRS	L88	1	"4723129".PN.
89	BRS	L89	1	"4463359".PN.
90	BRS	L90	1	5483357.pn.
91	BRS	L91	0	5483357.uref.
92	BRS	L92	8633	(integrat\$3 with (board substrate)).ab.
93	BRS	L 93	26	92 and 358/\$.ccls.
94	BRS	L94	228	92 and 250/\$.ccls.
95	BRS	L95	24	92 and 250/208.1.ccls.
96	BRS	L96	1141	358/\$.ccls. and 250/\$.ccls.

06/08/2004, EAST Version: 1.4.1

	Туре	L #	Hits	Search Text
97	BRS	Ь97	832	96 and 358/471-498.ccls.
98	BRS	L98	555	97 and 358/471-483.ccls.
99	BRS	L99	249	98 and 358/471-474.ccls.
100	BRS	L100	25	96 and 358/400-401.ccls.
101	BRS	L101	555	98 and 358/(475,494,497).ccls.
102	BRS	L102	400	358/483.ccls.
103	BRS	L103	40	102 and (board substrate).ab.
104	BRS	L104	77	358/482.ccls. and (board substrate).ab.
105	BRS	L105	63	104 not 103
106	BRS	L106	11	4733098.uref.
107	BRS	L107	19340	(CCD detector detecting sensor ((photoelectric (photo adj electric)) adj conver\$5)) with (processing processor (A ajd D) (analog adj digital)) with (board substrate)
108	BRS	L108	522	107 and 358/\$.ccls.
109	BRS	L109	3123	((CCD detector detecting sensor ((photoelectric (photo adj electric)) adj conver\$5)) with (processing processor (A ajd D) (analog adj digital)) with (board substrate)).ab.
110	BRS	L110	59	109 and 358/\$.ccls.
111	BRS	L111	538	109 and 250/\$.ccls.
112	BRS	L112	98	111 and 250/208.1.ccls.
113	BRS	L113	6	5434681.uref.
114	BRS	L114	6	109 and 250/234-236.ccls.
115	BRS	L115	16	57 and (board substrate).ab.
116	BRS	L116	18651 0	(board substrate).ab.
117	BRS	L117	1141	358/\$.ccls. and 250/\$.ccls.
118	BRS	L118	101	117 and 116

	Туре	L#	Hits	Search Text
119	BRS	L119	1	118 and 358/400-401.ccls.
120	BRS	L120	19	118 and 358/471-474.ccls.
121	BRS	L121	45 _.	118 and 358/482-483.ccls.
122	BRS	L122	714	358/482-483.ccls.
123	BRS	L123	7	5714752.uref.
124	BRS	L124	563	(one adj3 (board substrate chip)) with ((A and D) (analog adj digital) digitiz\$3) with (sensor conver\$5 detector)
125	BRS	L125	0	124 and 358/\$.ccls
126	BRS	L126	11	124 and 358/\$.ccls.
127	BRS	ь127	2	124 and 250/208.1.ccls.
128	BRS	L128	410	<pre>(installed mount\$3) with (board substrate) with ((A and D) (analog adj digital) digitiz\$3) with (sensor conver\$5 detector)</pre>
129	BRS	L129	76	128 and scanner
130	BRS	L130	18	129 and (board substrate).ab.
131	BRS	L131	27	(without adj3 cable) and 358/\$.ccls.
132	BRS	L132	2141	(single adj3 (board substrate)).ab.
133	BRS	L133	9	132 and 358/\$.ccls.
134	BRS	L134	4	132 and ((analog adj3 process\$3) and digit\$5).ab.